

MSG 241 - SHAB RDM OPS C/L DELTAS

A. Perform ARS FAN CLAMP REPLACEMENT (No changes)

B. Perform the following prior to beginning MODULE CLOSEOUT:

SM 223 SHAB AC PWR/DATA

1. INV AFT DC ON - ITEM 3 EXEC (*)
2. $\sqrt{\text{BUS INV AFT } \phi A, \phi B, \phi C \text{ VOLTS (three) } > 105.4 \text{ and } < 124.6}$

SM 224 SHAB ECS

3. $\sqrt{\text{HFA FAN2 ORB AFT, ITEM 9 - (*)}}$

SM 225 SHAB WATER LOOP

4. $\sqrt{\text{WSA RS 1/2 OFF, ITEM 13 - (*)}}$
5. $\sqrt{\text{WSA RS SPD SEN INV FWD, ITEM 20 - (*)}}$

SH ARS FAN DP 2

- R13U
6. C/W PARAM SEL tw - 0 8 5
 7. - INH
 8. STATUS - INH (hold)
 9. $\sqrt{\text{STATUS It 085 - on}}$

SH HFA FAN DP 2

10. C/W PARAM SEL tw - 0 5 5
11. - INH
12. STATUS - INH (hold)
13. $\sqrt{\text{STATUS It 055 - on}}$
14. PARAM SEL tw - 1 2 0
15. $\sqrt{\text{MCC has inhibited ARS and HFA Fan DP S/W C\&W}}$

NOTE

Since the alarms have been inhibited above,
you will not receive ARS or HFA DP messages
as listed in the following procedures

C. Perform MODULE CLOSEOUT with the following changes:

- Change Step 21 to an action
- Change Step 34 to: $\sqrt{\text{CABIN TEMP SEL tw (two) - 70}}$
- Add "Check MCC" prior to performing Step 45

D. Perform TUNNEL CLOSEOUT (No changes)

E. Perform ENTRY SYSTEM CONFIG with the following changes:

- Change Step 5 to a check (no action should be required)
- Delete Step 11
- In Step 15, ITEMS 28 and 30 will require actions
- Delete steps 25-28
- Delete Step 34, disregard the NOTE

F. Perform the following after completion of ENTRY SYSTEM CONFIG:

NOTE

MCC will enable HFA FAN DP software limits

SH HFA FAN DP 2

- R13U
1. C/W PARAM SEL tw - 0 5 5
 2. - ENA
 3. STATUS - INH (hold)
 4. $\sqrt{\text{STATUS It 055 - off}}$
 5. PARAM SEL tw - 1 2 0